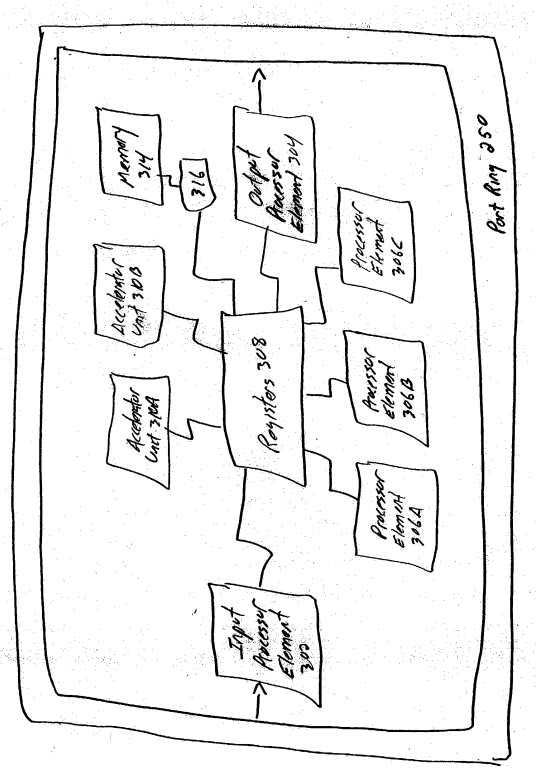
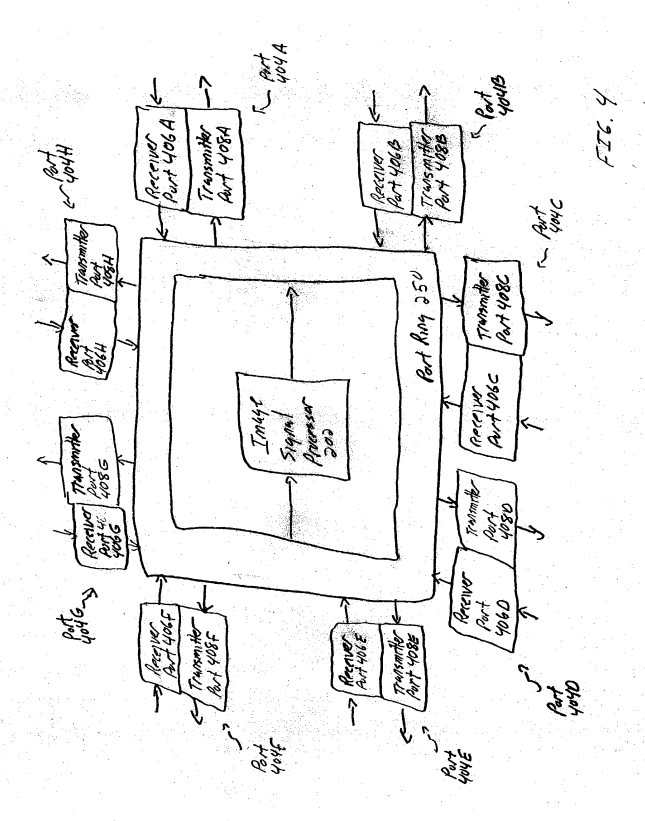
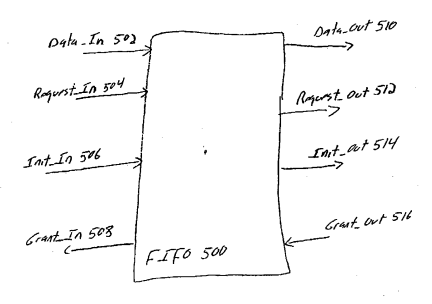


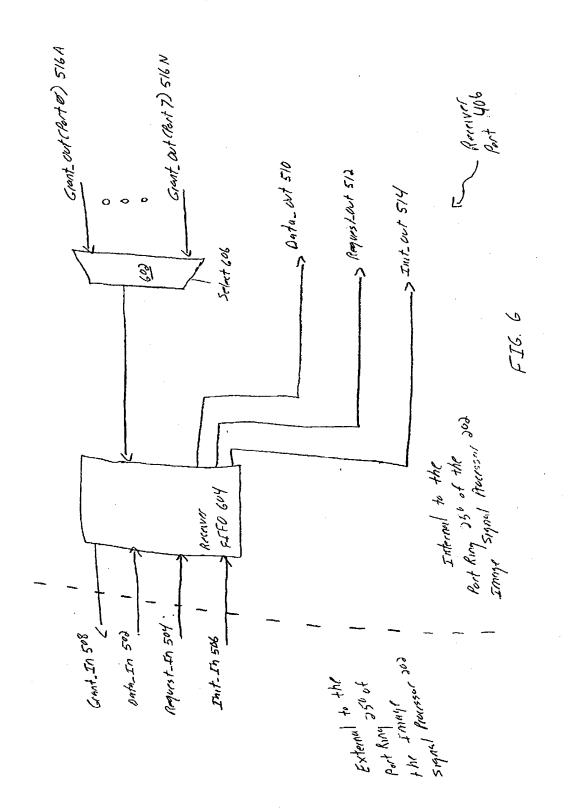
~



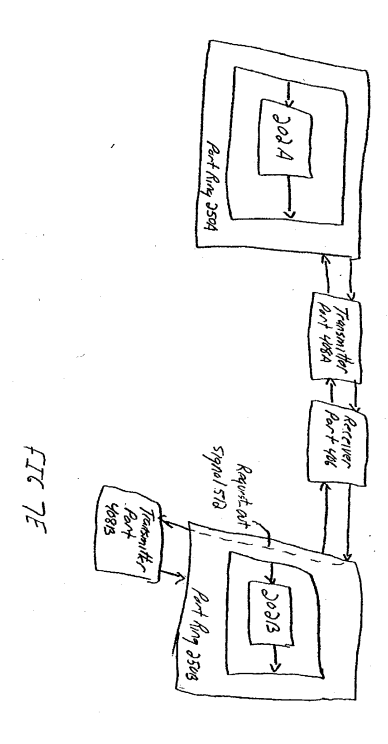


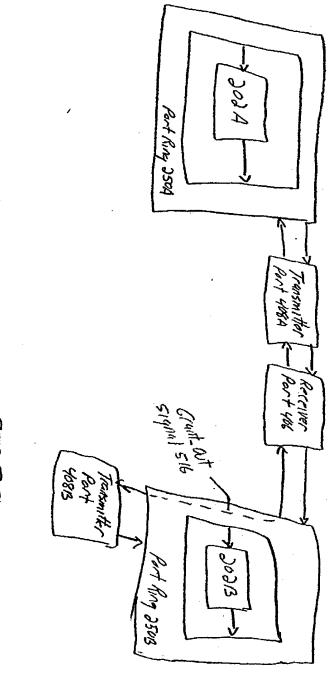


FI6. 5

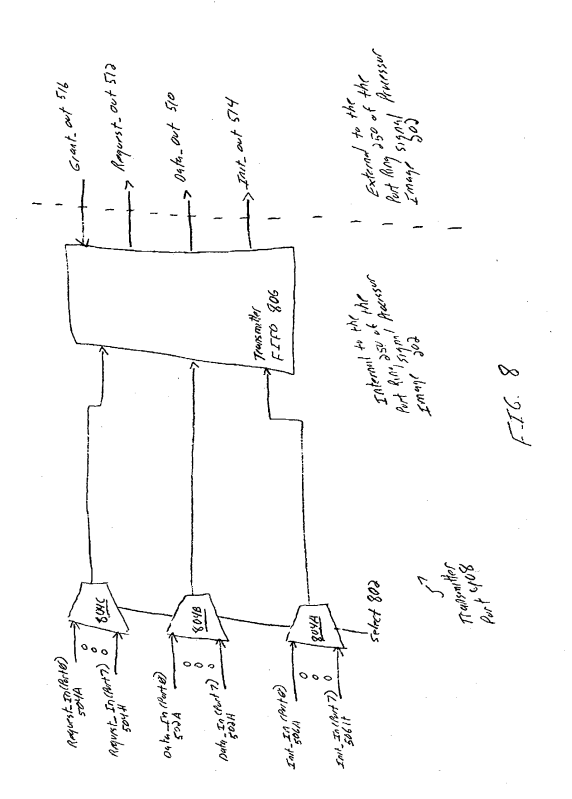


H 217



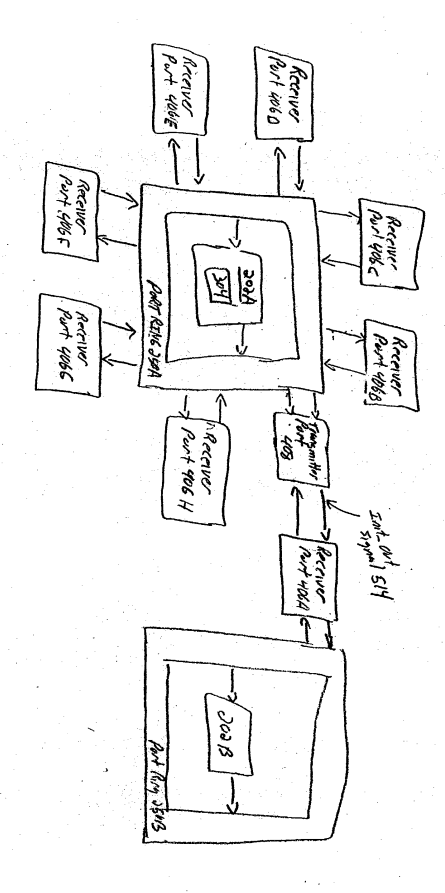


FIC 7F

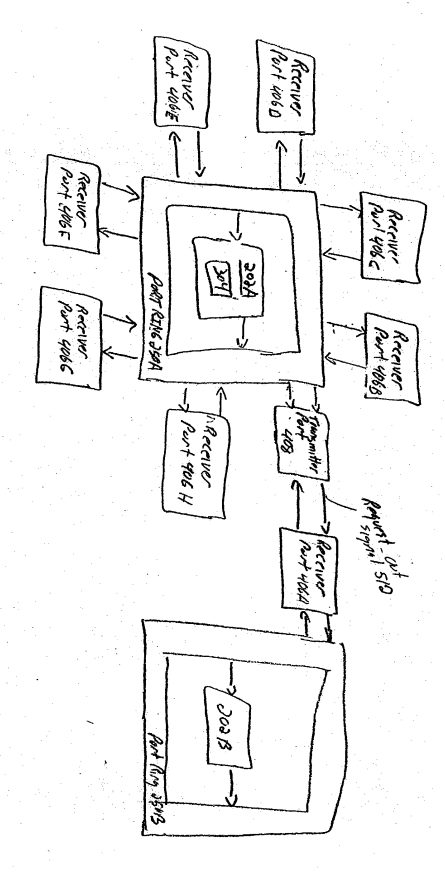


•

FIE 94

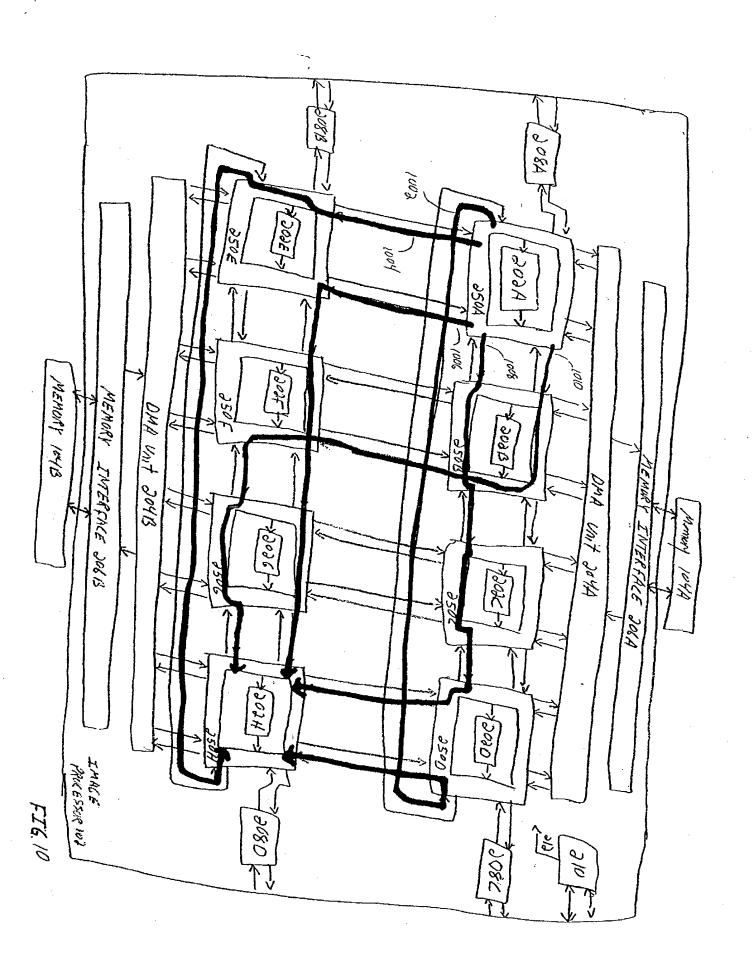


76 9B



16 95

CIE 90



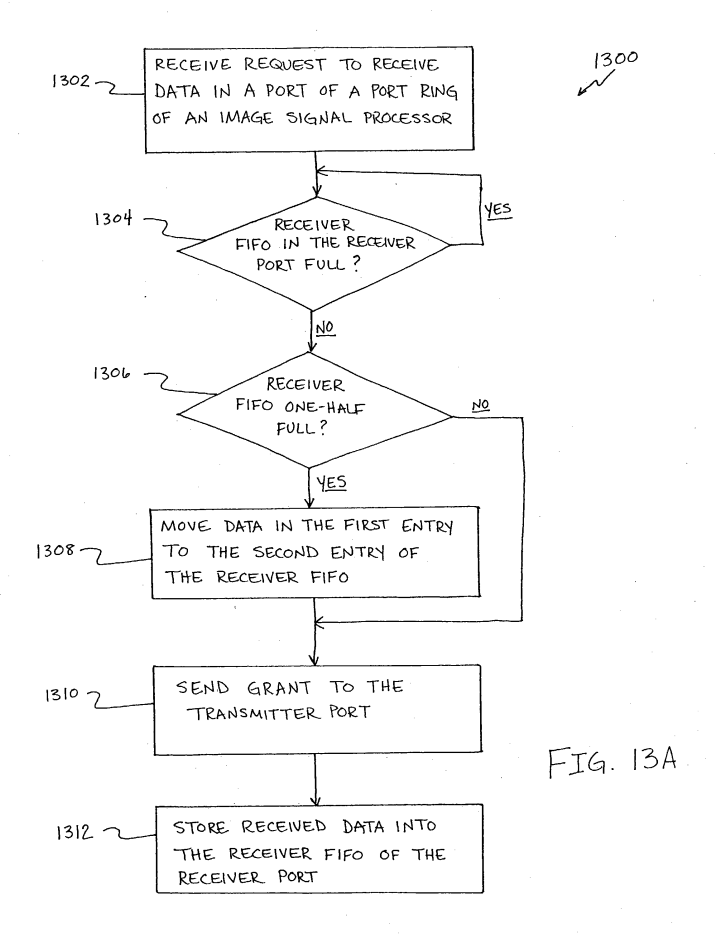
Receive Configuration
Data for a Logical Connection
1100

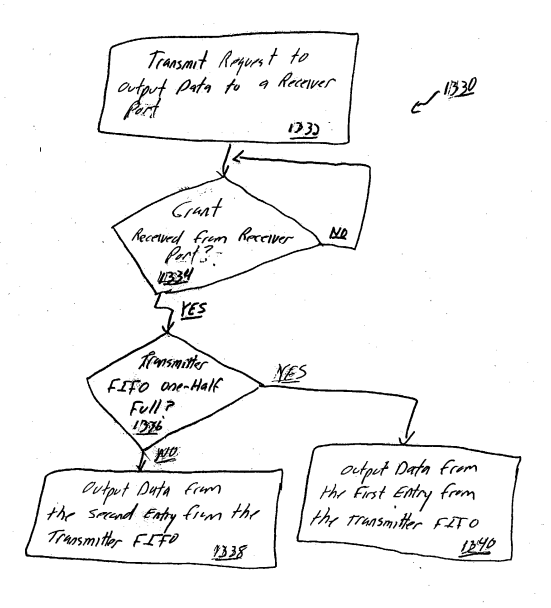
Establish the Logical
Connection 1104

Tanhalize the Logical
Connection 1106

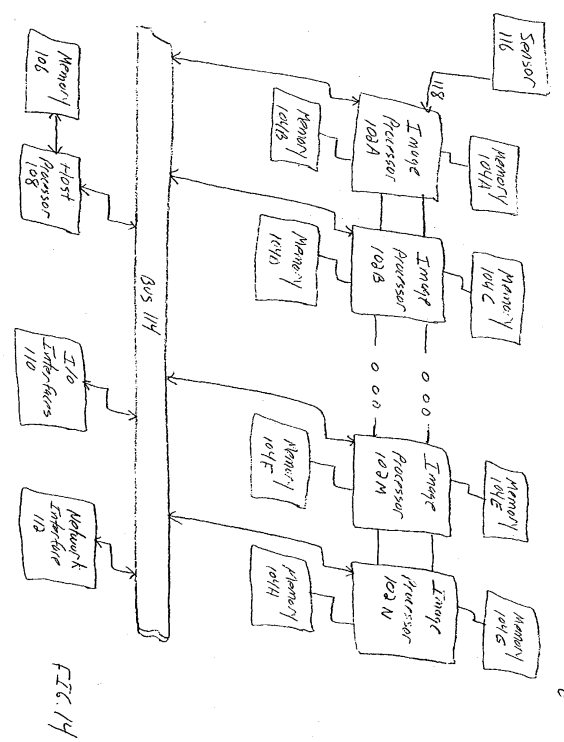
FIG. 11

E 1000 Receive a stream of data Process the stream of data in a first Image signal Processor 1204 Output Rosult of Processing to or a Memory through or Logical Connection Process the Result in a Different Image Signal Accessor 1208 Process operations for the tream of data YES Atput Results FI6.12





FI6. 138



Idoo